## Jackpile Reclamation Project

PUEBLO OF LAGUNA

Office of Reclamation Project Manager (505) 242-0506 (505) 552-6011 P.O. BOX 194 LAGUNA, NEW MEXICO 87026 Confidential Claim Retracted

AUTHORIZED BY:

DATE: 5/16/13

Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655

### RECLAMATION PROJECT UPDATE AS OF JUNE 17, 1992

TO: Governor Harry Early

FROM: Jim Olsen, Jr., PE-Reclamation Project Manager

- Scrapers continued placing soil cover on and around the Rio Moquino bench; the area will soon be ready for the installation of the erosion protection material at the base; dozers continued sloping work on JP-WS-17; trucks continued with hauling protore from JP-24 and JP-PS-25; installation of the terraces began in the South Paguate Pit with the arrival of a small rental tractor for that purpose. The terraces should be done in a few weeks and will provide a working place for the reseeding work on the slopes this fall;
- 2) James Ranch completed their work for the spring seeding season; more seeding work will be done this fall.
- 3) The Work Package letter for the latest closeouts was given to Allen Sedik on June 1 to carry thru to the Contracting Officer; we are still awaiting the letter from the submittal that went in March and June;
- ASSAGAI Laboratories completed the sampling work and the lab analyses will be ready in a few weeks;
- 5) Some of the volume comparisons from TR Mann's survey were examined with Rudy Lorenzo of LCC last week; the volumes between the two sets of computations pare satisfactorily with the specifications;
- 6) The May, 1992 Monthly report is being prepared; it will be distributed a little late than normal since we have six-weeks worth of billings from LCC to include and get caught up with the reporting dates;
- Mr Bernard Kayate will be supplied with Weekly Project Updates and Monthly Reports and Executive Summaries to keep him current on this and Special Project status;



9322281

# Jackpile Reclamation Project

#### PUEBLO OF LAGUNA

Office of *Reclamation Project Manager* (505) 242-0506 (505) 552-6011 P.O. BOX 194 LAGUNA, NEW MEXICO 87028 Tribal Building (505) 243-7616 (505) 552-6654 (505) 552-6655

### **RPM Suspense Log**

AS OF JUNE 17, 1982

ITEM ***** Semi-Annual Aerial photos		T. COMPLETION *******	REMARKS  *******  for records and  volume checks;
	TR Mann computing volumes;	6/11/92	checks look OK;
Post-Reclamation Long-term Monitoring & Management Plan	under review by BIA, LCC	6/30/92	2nd "draft" to BIA for review and comment;
Work Package Closeouts	letter sent to BIA 2/28/92;	3/28/92	to BIA Contracting Officer;
	awaiting signature of Contracting Officer	?????	
	new batch sent to BLA	A ?????	
Semi-Annual Water Sampling	ASSAGAI Labs	6/16/92	field work com- pleted; results pending;
Health & Safety Audit	Weston Engineering	6/4/92 6/30/92	awaiting written; report;

Page 1 of 1



#### PUEBLO OF LAGUNA

P.O. BOX 194 LAGUNA, NEW MEXICO 87028



(505) 243-7616 (505) 552-6654 (505) 552-6655

#### 638 Contracts--SPECIAL PROJECTS

To: Governor Harry Early

FROM: Jim Olsen, Jr., PE

SUBJ: SPECIAL PROJECTS UPDATE as of June 17, 1992

1) The paperwork on the Paguate Dam repairs is still in the hands of the Contracting Officer in the Area Office. This paperwork needs to be routed thru the Agency prior to the issuance of a Notice to Proceed for the LCC, Inc. LCC is ready to begin the testing and survey work as soon as the go-ahead comes thru the Agency to the POL. However, it could still take a couple of weeks before the documents come back from the Contracting Officer.

- 2) Bill Sims from the Agency and I met on Tuesday to look over the work site on the Dam repairs. His concern is compliance with the environmental and/or archeological impacts which he says need to be addressed. The only place where there is potential for disturbance is the point where any overflow from the dams is diverted back into the Rio Paguate a few hundred feet downstream from the dam location. I spoke with Rudy Lorenzo (LCC's Project Engineer) who indicated that a small, rip-rapped channel will be constructed to take care of any potential overflow. Since most of the work is repairing exisiting facilities, little or no disturbance of other areas will occur. I did mention that some trees in the existing dam face would have to be removed to comply with the Safety of Dams regulations.
- 3) No new items related to the Irrigation work were addressed this week.

CONFIDENTIAL POL-EPA01-0011808